

DERWENT-ACC-NO: 2001-370098

DERWENT-WEEK: 200139

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Authenticity differentiation apparatus for documents
such as identification card and license,
outputs degree of genuine article based on comparison of
photographed data with stored comparison data

PATENT-ASSIGNEE: OMRON KK[OMRO]

PRIORITY-DATA: 1999JP-0250273 (September 3, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
PAGES MAIN-IPC		
JP 2001076203 A	March 23, 2001	N/A
007 G07D 007/20		

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
JP2001076203A	N/A	1999JP-0250273
September 3, 1999		

INT-CL (IPC): G06K007/12, G07D007/20

ABSTRACTED-PUB-NO: JP2001076203A

BASIC-ABSTRACT:

NOVELTY - A two dimensional CCD camera (21d) photographs document (21c) irradiated by infrared ray and visible light ray sources (21a,21b). A memory stores degree comparison data of genuine article. A comparison unit (25d) compares the stored comparison data with photographed image data to accordingly output degree of genuine article.

USE - For authenticity differentiation confirmation of documents such as

identification card and license to judge degree information of
genuine article
of automatic contract machine.

ADVANTAGE - The authenticity differentiation is performed effectively
by
comparing the photographed data with stored comparison data.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
comparison
system of automatic contract machine. (Drawing includes non-English
language
text).

Infrared ray source 21a

Visible light ray source 21b

Document 21c

CCD camera 21d

Comparison unit 25d

CHOSEN-DRAWING: Dwg.2/8

TITLE-TERMS: AUTHENTICITY DIFFERENTIAL APPARATUS DOCUMENT IDENTIFY
CARD LICENCE

OUTPUT DEGREE GENUINE ARTICLE BASED COMPARE PHOTOGRAPH
DATA STORAGE
COMPARE DATA

DERWENT-CLASS: T01 T04 T05 W02

EPI-CODES: T01-E01C; T01-J10A; T01-J10B2; T04-A03B; T05-D01B; W02-
C04B2;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2001-270243